Andrew P. Dumas

31 Cherry Street, Apt.#3 • Somerville, MA 02144 ADDRESS:

(508)-631-6216 CELL: apdumas@gmail.com EMAIL:

Work Experience

JULY 2012- MAY 2016

Associate Technical Staff, MIT LINCOLN LABORATORY, Lexington, MA

Bioengineering Systems and Technologies

Developed algorithms and performed data analysis on a wide range of biomedical projects involving

real-time MRI of speech, auditory physiology, and gait during load carriage.

July 2010- Jul. 2012

Research Technologist, Massachusetts General Hospital, Charlestown, MA Hemorrhagic Stroke Research Program and Athinoula A. Martinos Center for Biomedical

Imaging

Conducted research investigating decreased vascular reactivity in Cerebral Amyloid Angiopathy using functional MRI to model hemodynamic response. Implemented algorithms in MATLAB for

non-linear curve fitting, general linear modeling, and image processing.

June 2010-Aug. 2010

Research Student, Beth Israel Deaconess Medical Center, Boston, MA

Cardiac MRI Department

Created and tested algorithms to map T1 in phantoms and in human cardiac tissue, with emphasis on

algorithm speed and robustness as well as rapid imaging acquisition time.

EDUCATION

MA, BIOMEDICAL IMAGING Graduated Aug. 2010 BS, BIOMEDICAL ENGINEERING

Graduated May 2009

Member, Alpha Eta Mu Beta (Biomedical Engineer Honor Society)

Boston University, Boston, MA School of Graduate Medical Sciences Boston University, Boston, MA

College of Engineering

Relevant Coursework

Applied Bioinformatics Control Systems

Imaging Theory & Image Processing Signals and Systems

Biological & Environmental Acoustics **Engineering Economics** Logic Design using Verilog Solid Biomechanics

Biomedical Signal Measurement Head and Neck Anatomy Methods of Functional Neuroimaging Intellectual Assets

Project Experience

SEP. '09-AUG. '10

Development of an Offline Tool for Susceptibility Weighted Image (SWI) Processing using MATLAB

MA Thesis Developed a tool using MATLAB to process MRI phase and magnitude images and output images with susceptibility weighted contrast. Tested the algorithm using human brain images acquired with custom SWI

(T2*-weighted) sequences. Created a GUI to facilitate offline processing.

SEP. '08-MAY '10 Senior Project Simulating Echolocation using Computational Models of Auditory Physiology

Collected ultrasonic echoes in response to a synthetic "chirp" characterizing common obstacles (such as chairs, tables, walls, etc.) using an ultrasonic emitter and binaural detectors to mimic echolocation. Developed algo-

rithms to estimate object distance and azimuth and to classify object based on previous data.

Computer & Technical Skills

Programming: Matlab (GUI development, statistical analysis, machine learning, visualization), Mathe-

matica, Perl, BASH shell scripting

MR Spectroscopy, fMRI Acquisition, FreeSurfer, FSL, SPM8, Siemens and Philips MRI

Scanner operation, MRI Magnet Safety, NIH Human Subjects Certification

GENERAL COMPUTING: Linux/Unix, Subversion, Git